

00000000-00000000

100

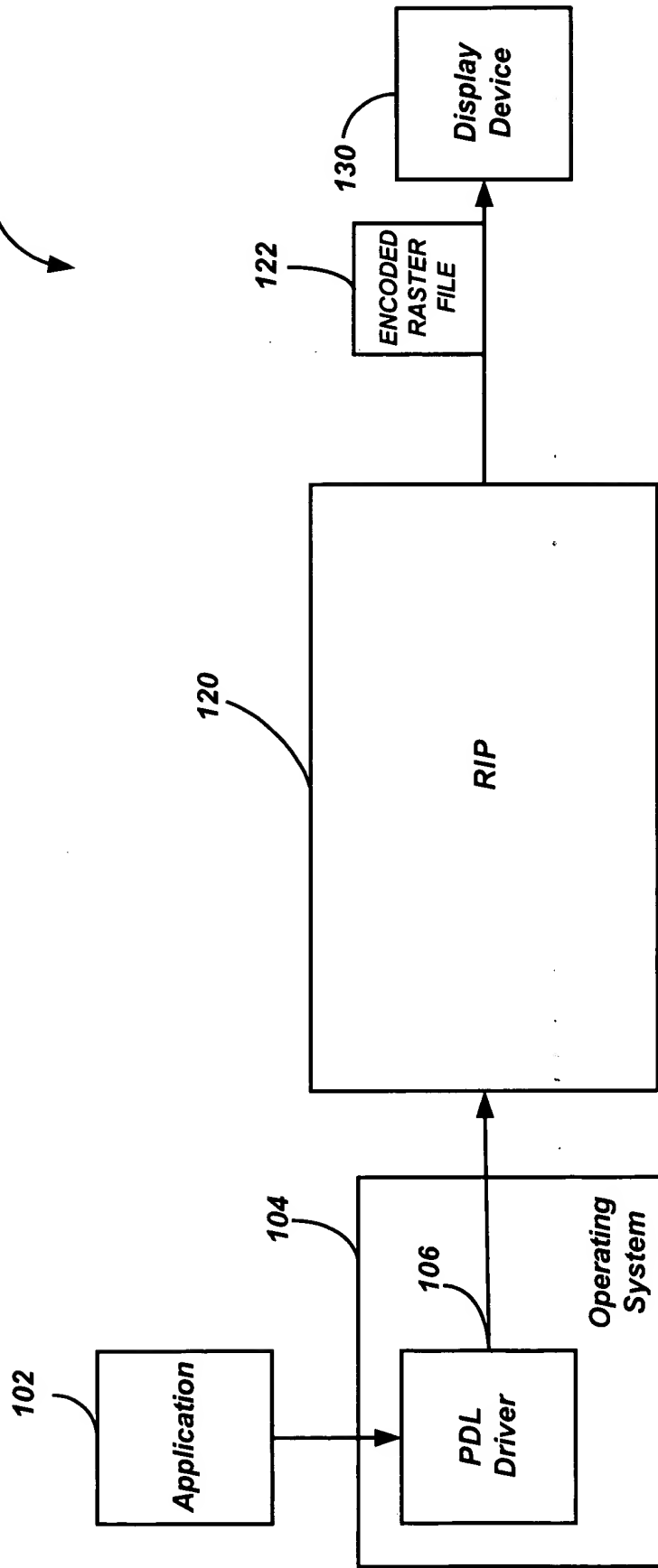


FIG. 1

FIG. 2

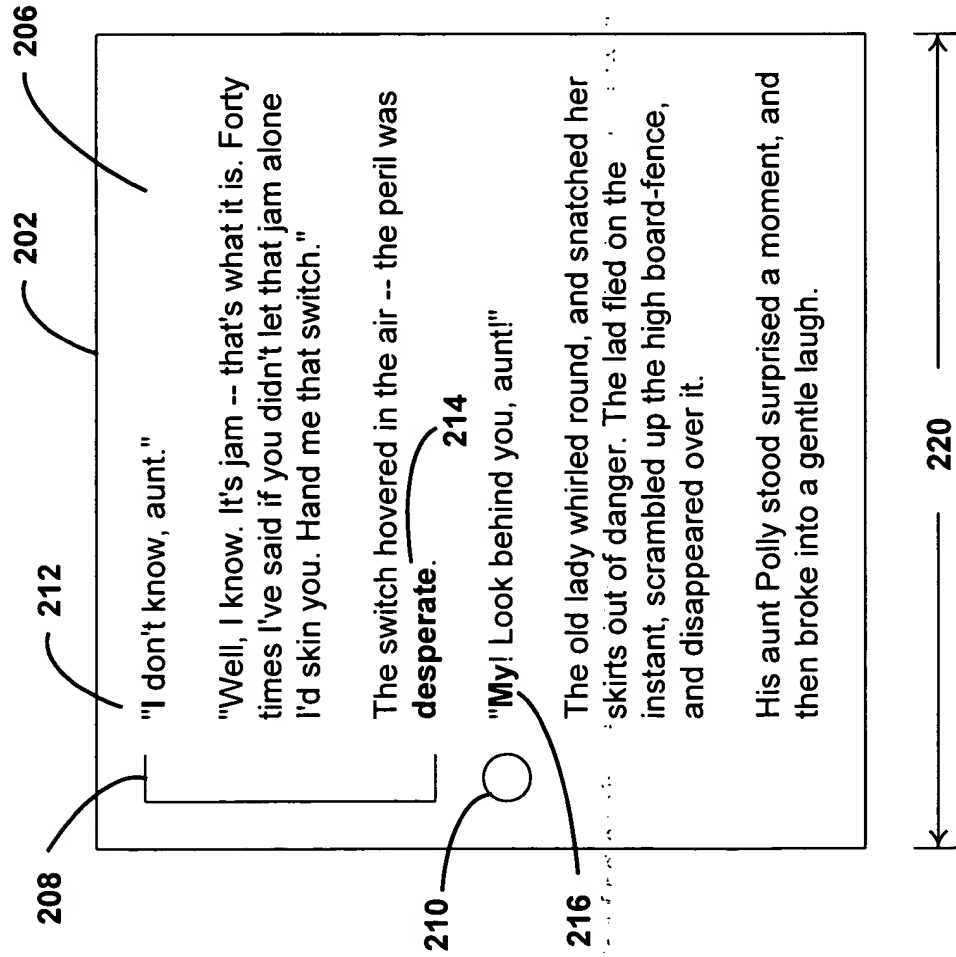


FIG. 3

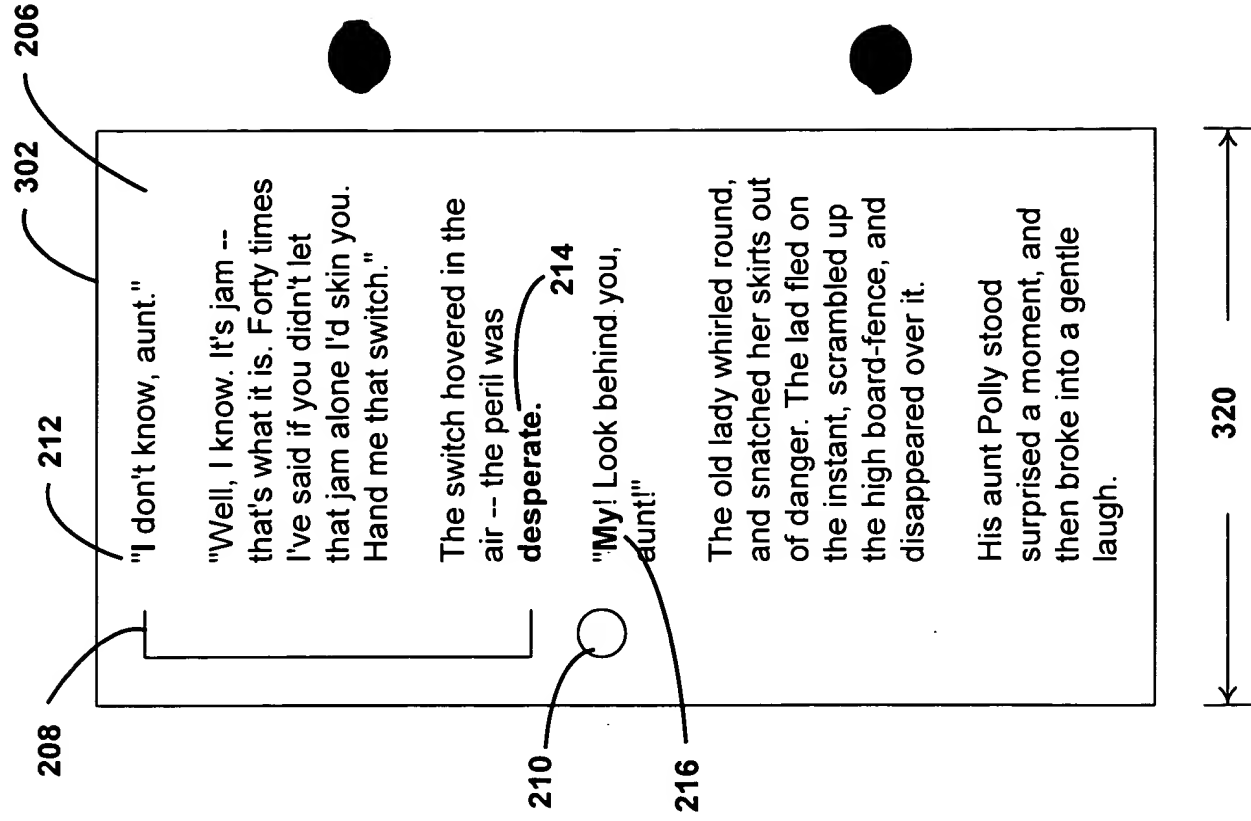


FIG. 4

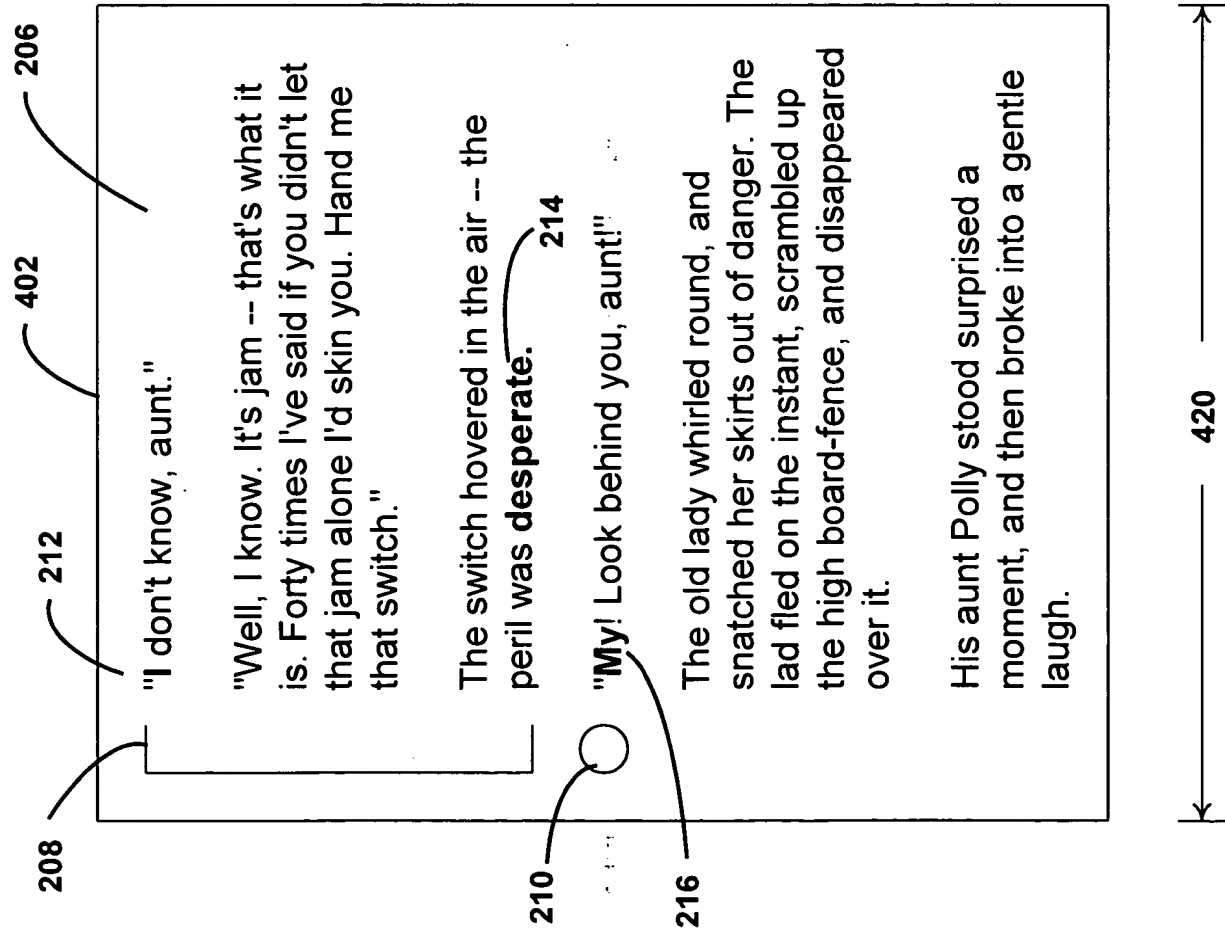
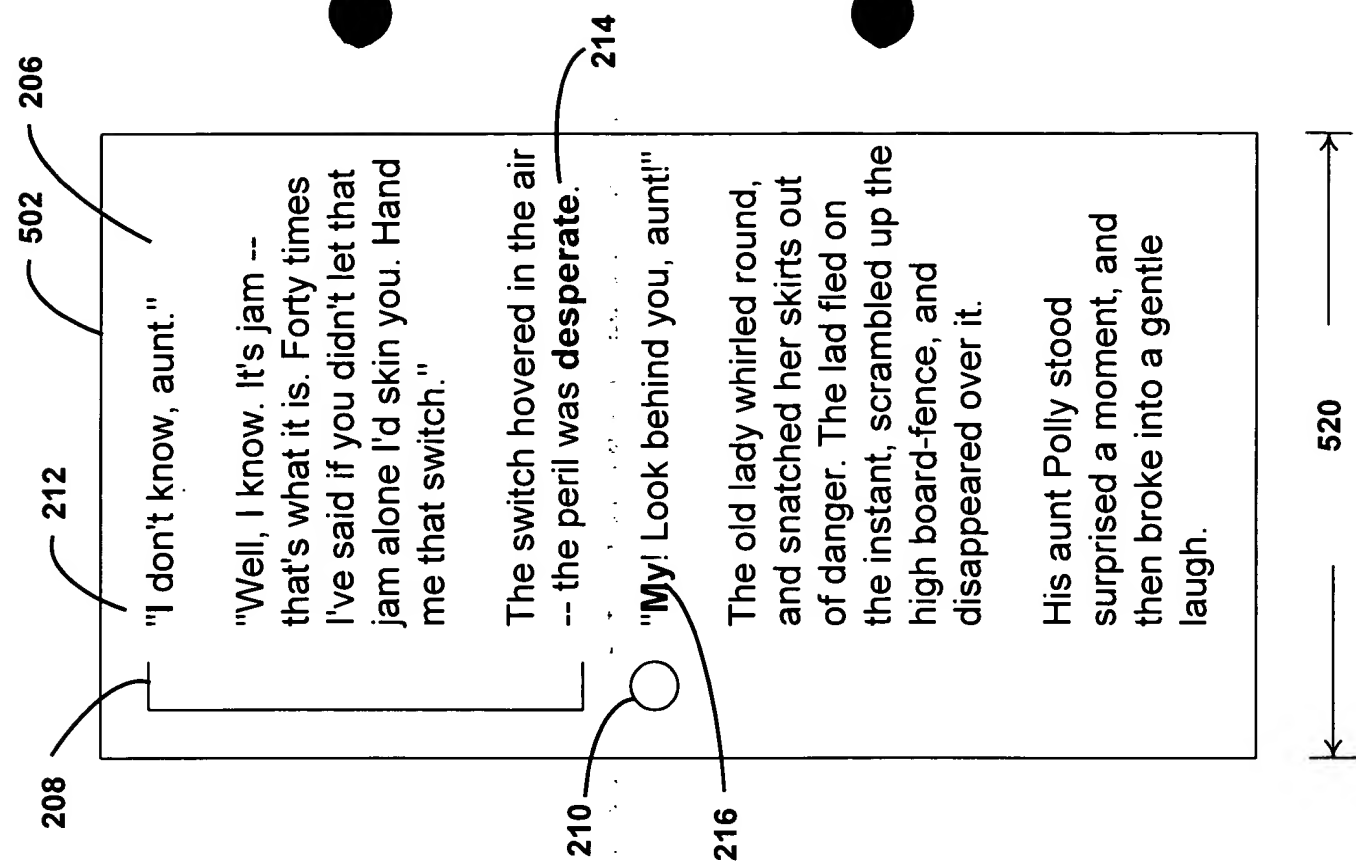


FIG. 5



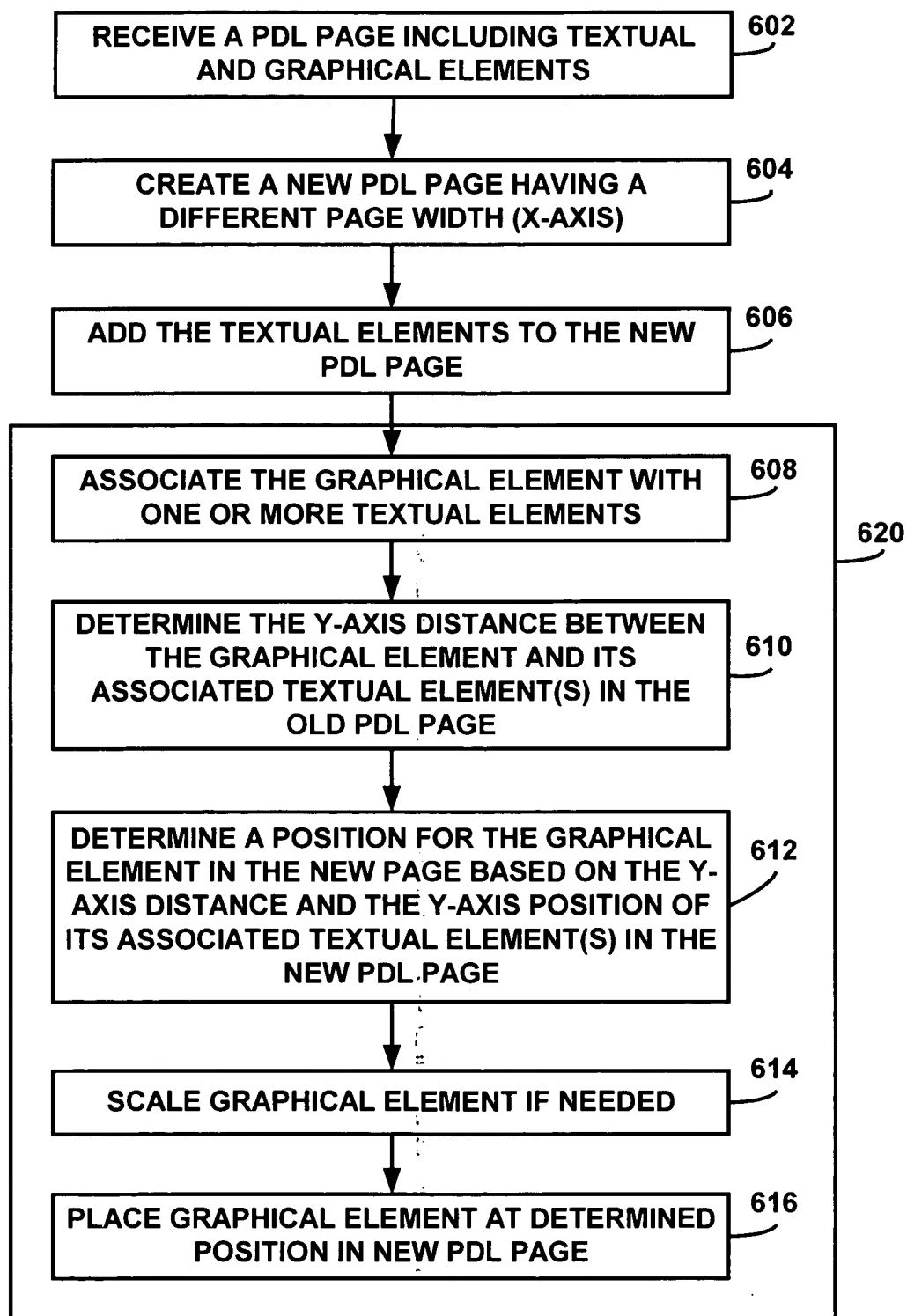


FIG. 6

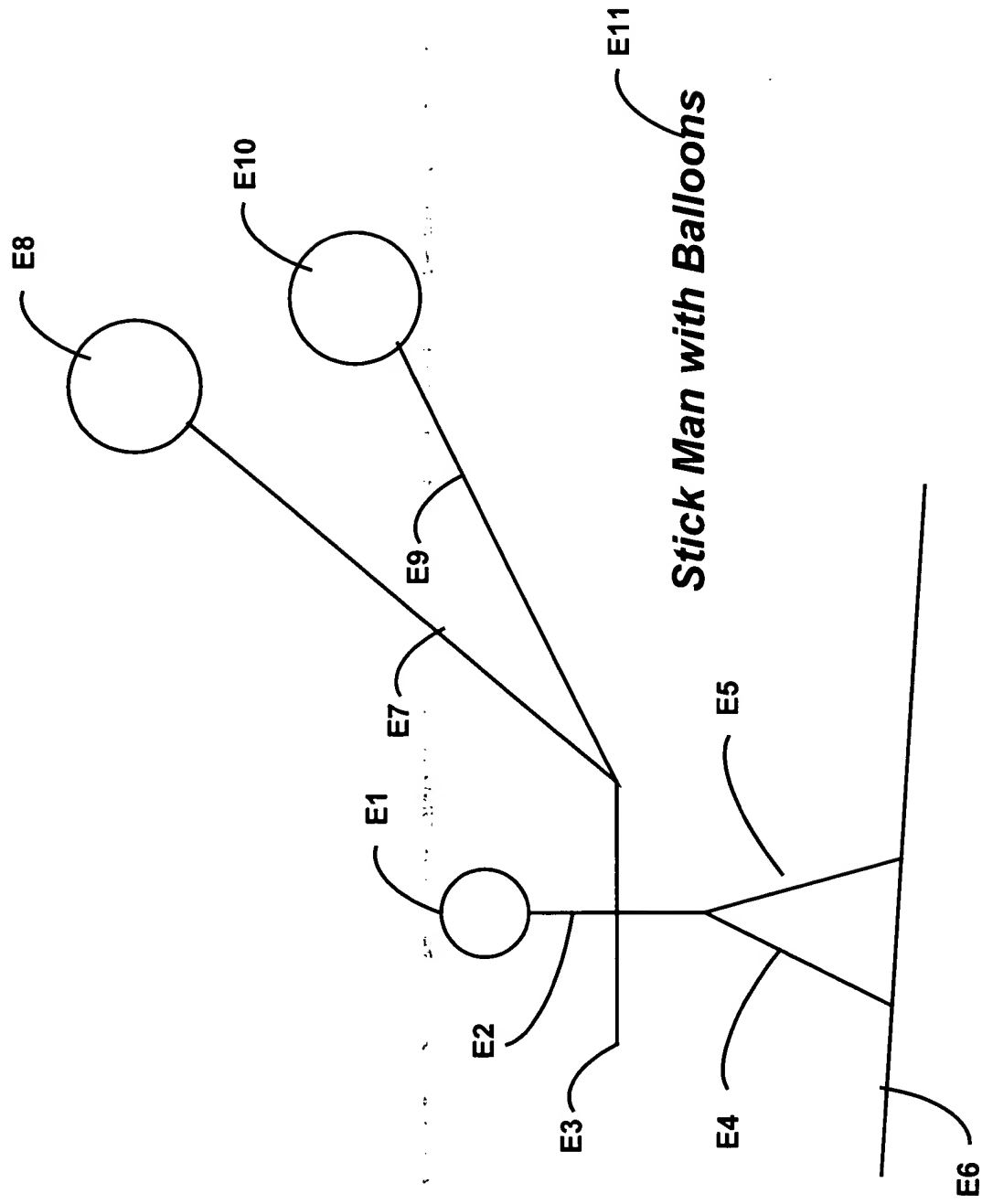
[illegible]

FIG. 7

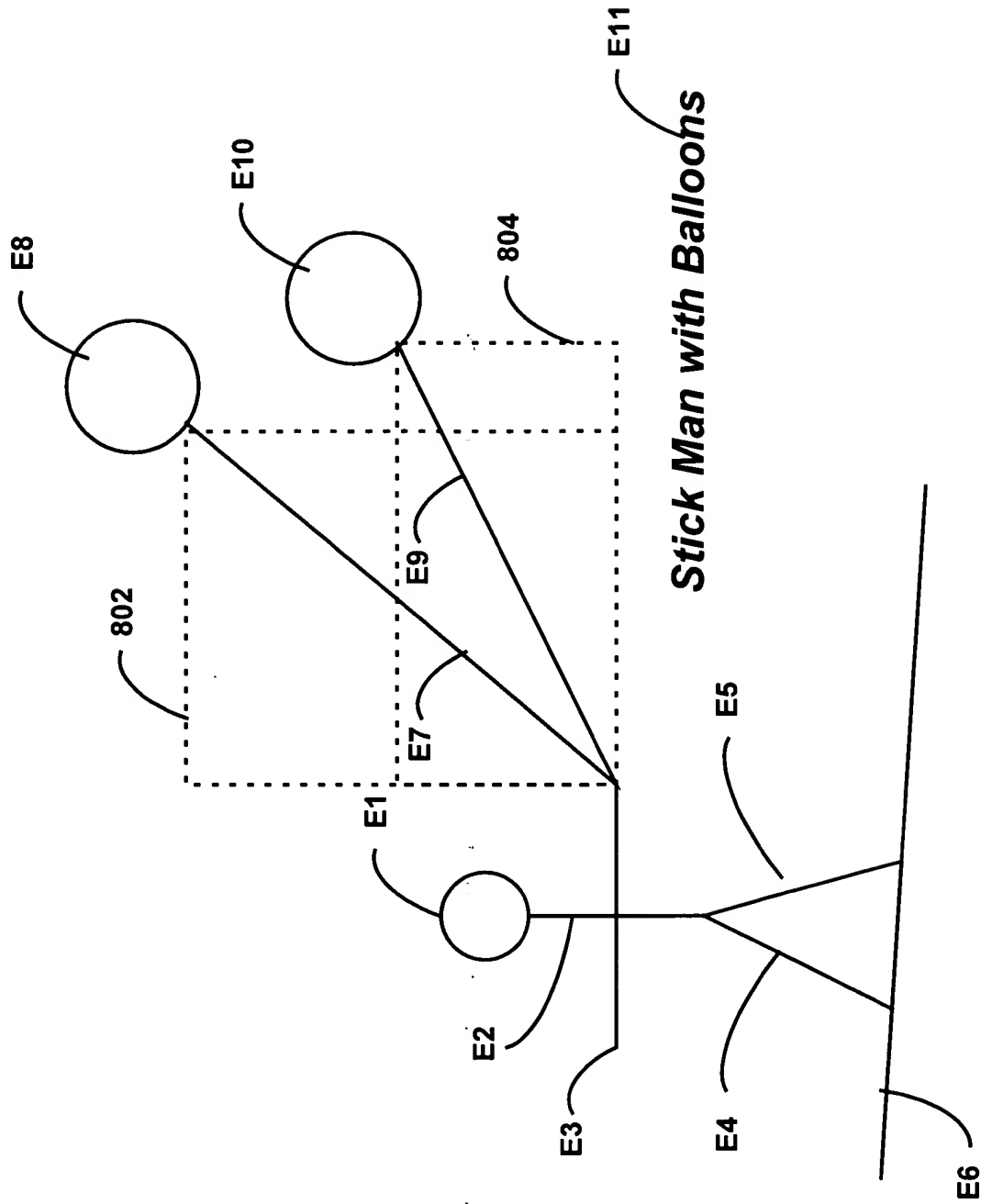


FIG. 8

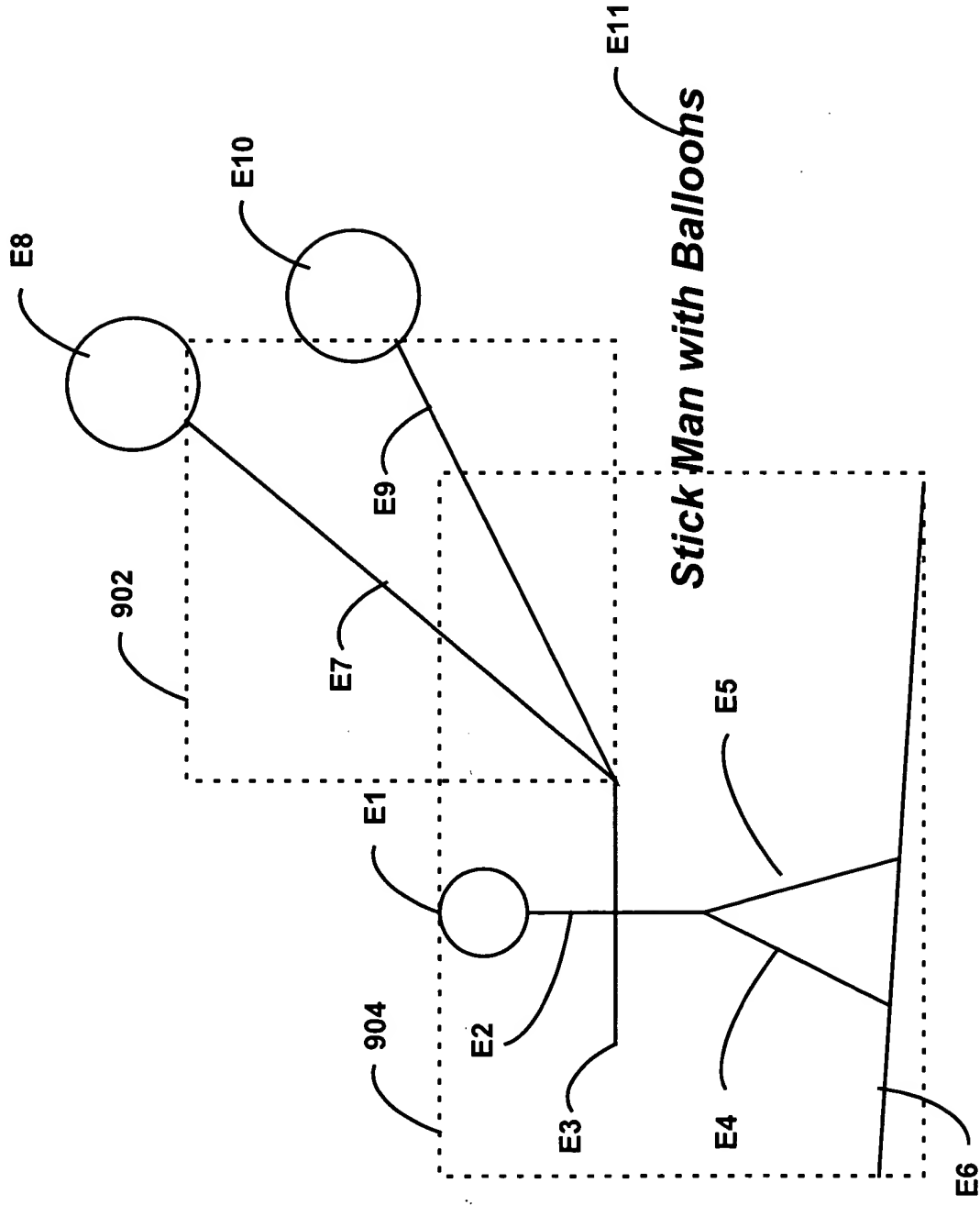


FIG. 9

SECRET

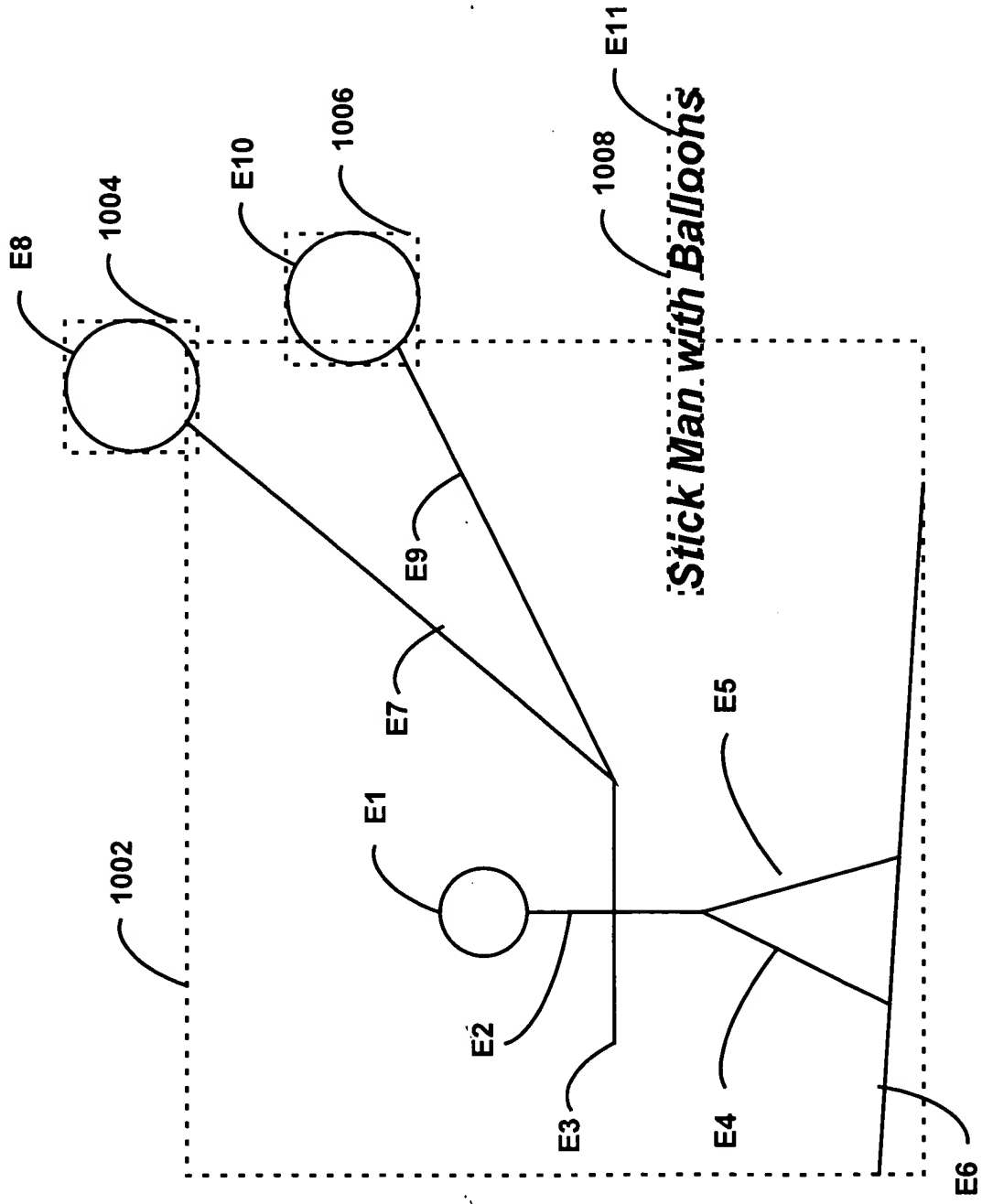


FIG. 10

Stick Man with Balloons


```
graph TD; 1102[RECEIVE A PDL PAGE INCLUDING LINE ART ELEMENTS] --> 1103[DISCARD PAGE ELEMENTS IF SAME COLOR AS BACKGROUND]; 1103 --> 1104[RECURSIVELY COALESCE LINE ART ELEMENTS WITH OVERLAPPING BOUNDING BOXES TO FORM ILLUSTRATIONS]; 1104 --> 1106[FILL GAPS: ADD PDL ELEMENTS WITHIN PDL RANGE OF ILLUSTRATION WHEN BOUNDING BOXES OF PDL ELEMENTS AND ILLUSTRATION OVERLAP]; 1106 --> 1108[GROW ILLUSTRATIONS: ADD PDL ELEMENTS THAT ARE ADJACENT TO PDL RANGE OF ILLUSTRATION WHEN BOUNDING BOXES OF PDL ELEMENTS AND ILLUSTRATION OVERLAP]; 1108 --> 1110[COMBINE ILLUSTRATION WHEN THEIR PDL RANGES ARE ADJACENT AND THEIR BOUNDING BOXES OVERLAP];
```

1102 RECEIVE A PDL PAGE INCLUDING LINE ART ELEMENTS

1103 DISCARD PAGE ELEMENTS IF SAME COLOR AS BACKGROUND

1104 RECURSIVELY COALESCE LINE ART ELEMENTS WITH OVERLAPPING BOUNDING BOXES TO FORM ILLUSTRATIONS

1106 FILL GAPS: ADD PDL ELEMENTS WITHIN PDL RANGE OF ILLUSTRATION WHEN BOUNDING BOXES OF PDL ELEMENTS AND ILLUSTRATION OVERLAP

1108 GROW ILLUSTRATIONS: ADD PDL ELEMENTS THAT ARE ADJACENT TO PDL RANGE OF ILLUSTRATION WHEN BOUNDING BOXES OF PDL ELEMENTS AND ILLUSTRATION OVERLAP

1110 COMBINE ILLUSTRATION WHEN THEIR PDL RANGES ARE ADJACENT AND THEIR BOUNDING BOXES OVERLAP

FIG. 11

1202



1204

FIG. 12

$\{ \frac{1}{n} \}_{n=1}^{\infty}$